

Florence, Elaine J CIV NAVSUP FLC Jacksonville, 220

From: Stacey, Shawn L. CIV USN GTMO <Shawn.Stacey@gtmo.navy.mil>
Sent: Friday, May 19, 2017 7:56
To: (b) (6)
Cc: Florence, Elaine J CIV NAVSUP FLC Jacksonville, 220; Nelson, Darryl Q CIV NAVSUP FLC Jacksonville, 220; Novotny, Robert E CIV CNRSE, N3
Subject: RE: EOSS/EOP for YTBs and YFBs
Signed By: Shawn.stacey.civ@gtmo.navy.mil

(b) (6)

Copy all, I have already asked MCM for these manuals.

R/Shawn

-----Original Message-----

From: (b) (6)
Sent: Friday, May 19, 2017 5:37 AM
To: Stacey, Shawn L. CIV USN GTMO
Subject: [Non-DoD Source] RE: EOSS/EOP for YTBs and YFBs

Shawn,
The Engineering Operational Sequencing System (EOSS) and the Equipment Operating procedure (EOP)

The YTB Manual we took out from the Tech Library is missing Chapter 1 with general info. In addition, not located in the library are the EOSS / EOP for the YTBs and the YFBs. We need those to be able to correctly aligned the MPDE and auxiliaries for proper operation.

-----Original Message-----

From: Stacey, Shawn L. CIV USN GTMO [mailto:Shawn.Stacey@gtmo.navy.mil]
Sent: Thursday, May 18, 2017 7:30 AM
To: (b) (6)
Subject: RE: EOSS/EOP for YTBs and YFBs

(b) (6)

What are the EOSS/ EOP's?

-----Original Message-----

From: (b) (6)
Sent: Wednesday, May 17, 2017 5:19 PM
To: Stacey, Shawn L. CIV USN GTMO
Subject: [Non-DoD Source] FW: EOSS/EOP for YTBs and YFBs

Shawn, we think that maybe the EOSS/EOP for the YTB's and YFB's may be checked out and on the vessels. If that is the case, could we get access to those to make a copy.

I could do it within an hour or so and bring them immediately back to the

vessel.

Vr/

(b) (6)

From: (b) (6)

Sent: Wednesday, May 17, 2017 3:28 PM

To: (b) (6)

Subject: EOSS/EOP for YTBs and YFBs

(b) (6)

The YTB's BIB's binder that I borrowed from the MCM's tech library is missing the whole Chapter 1 (YTB General Information). Just to let you know so we don't get blamed/accused.

Also, not located in the library are the EOSS / EOP for the YTBs and the YFBs. I need those to be able to correctly align the MPDE and auxiliaries for proper operation. Will you kindly see if I can borrow that for an hour and make a copy. I will be returning it right away. Tomorrow morning will be fine. Please let me know where and what time I can pick it up. Many thanks.

Brgds (b) (6)